

CONTENTS OF VOLUME 3

NUMBER 1

1 A SYSTEM AND CONTROL THEORETIC PERSPECTIVE ON
ARTIFICIAL INTELLIGENCE PLANNING SYSTEMS K. M. Passino
and P. J. Antsaklis

33 SC-UM: USER MODELING IN THE SINIX CONSULTANT Erich
Nessen

45 REPLACING SYMBOLIC RULE SYSTEMS WITH PDP
NETWORKS—Netzsprech: A German Example Georg Dorffner

69 LEGAL ISSUES OF EXPERT SYSTEM USE Deborah F. Cook
and A. Dale Whittaker

83 NEWS AND ANNOUNCEMENTS

NUMBERS 2-3

SPECIAL ISSUE ON CAUSAL MODELING

iii PREFACE Werner Horn

85 INTRODUCING META-LEVELS TO QUALITATIVE REASONING
 Bert Bredeweg

101 INTERVAL-BASED ENVISIONING IN HIQUAL Hans Voss and Marc
Linster

129 CHARACTERIZING KNOWLEDGE DEPTH IN INTELLIGENT SAFETY
SYSTEMS Tim Finin and David Klein

143 CREATING AND USING CAUSAL MODELS Richard J. Doyle

167 CAUSAL MODELS AS INTELLIGENT LEARNING ENVIRONMENTS
FOR SCIENCE AND ENGINEERING EDUCATION Barbara Y. White
and John R. Frederiksen

191 TOWARD A NATURAL LANGUAGE-BASED CAUSAL MODEL
ACQUISITION SYSTEM Mallory Selfridge

213 DIAGNOSIS WITH A FUNCTION-FAULT MODEL Luc Steels

239 AUGMENTING EXPERIENCE-BASED DIAGNOSIS WITH CAUSAL
REASONING Jean-Marc David and Jean-Paul Krivine

249 SYSTEMATIC KNOWLEDGE BASE DESIGN FOR MEDICAL
DIAGNOSIS Oksana Senyk, Ramesh S. Patil, and Frank A. Sonnenberg

275 INTEGRATING CLASSIFICATION-BASED COMPILED LEVEL
REASONING WITH FUNCTION-BASED DEEP LEVEL REASONING
□ Jon Sticklen and B. Chandrasekaran

305 MESICAR—A MEDICAL EXPERT SYSTEM INTEGRATING CAUSAL
AND ASSOCIATIVE REASONING □ Werner Horn

337 USING CAUSAL REASONING IN GAIT ANALYSIS □ David E. Hirsch,
Sheldon R. Simon, Tom Bylander, Michael A. Weintraub, and Peter Szolovits

357 A METHOD FOR IMPROVING THE EFFICIENCY OF MODEL-BASED
REASONING SYSTEMS □ Phyllis A. Koton

367 MEDICAL DIAGNOSIS USING A PROBABILISTIC CAUSAL
NETWORK □ William Long

385 A MUNIN NETWORK FOR THE MEDIAN NERVE—A CASE STUDY
ON LOOPS □ Kristian G. Olesen, Uffe Kjaerulff, Frank Jensen, Finn V.
Jensen, Bjørn Falck, Steen Andreassen, and Stig K. Andersen

NUMBER 4

405 TOWARD A COMMON STRUCTURAL LEVEL FOR SOFTWARE,
DATABASE, AND KNOWLEDGE-BASED SYSTEMS
□ R. Motschnig-Pitrik

427 TWO-STAGE STRATEGY FOR MOTION PARAMETER ESTIMATION IN
DYNAMIC IMAGES □ Hua Li

439 COMBINING OPINIONS FROM SEVERAL EXPERTS □ Xianoning Ling
and W. G. Rudd

453 SOLVING THE JIGSAW PUZZLE PROBLEM IN LINEAR TIME
□ Tom Altman

463 A KNOWLEDGE-BASED SYSTEM FOR COURSE SCHEDULING
□ Udaya Gunasena, Soundar R. T. Kumara, and Allen L. Soyster

FOLLOWING PAGE 482:

Title Page to Volume 3

Contents of Volume 3

Author Index to Volume 3

